

Inventor Name Search Result

Your Search was:

Last Name = SHANBHAG

First Name = ABHIJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09148100	6240143	150	09/04/1998	METHOD AND APPARATUS FOR THE REFLECTION AND TRANSMISSION OF QUASI ORTHOGONAL VECTORS	SHANBHAG, ABHIJIT
09239449	6721349	150	01/28/1999	METHOD AND APPARATUS FOR REDUCING PEAK-TO-AVERAGE RATIO IN A CDMA COMMUNICATION SYSTEM	SHANBHAG, ABHIJIT
09317666	6351460	150	05/24/1999	METHOD AND APPARATUS FOR A DEDICATED CONTROL CHANNEL IN AN EARLY SOFT HANDOFF IN A CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	SHANBHAG, ABHIJIT
09317667	Not Issued	160	05/24/1999	METHOD AND APPARATUS FOR STAGGERED WALSH DE-SPREADING FOR AN AUXILIARY PILOT CHANNEL IN A CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	SHANBHAG, ABHIJIT
10179996	Not Issued	41	06/24/2002	Programmable decoding of codes of varying error-correction capability	SHANBHAG, ABHIJIT
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	SHANBHAG, ABHIJIT
11484008	Not Issued	20	07/07/2006	Pre-distortion apparatus	SHANBHAG, ABHIJIT
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	SHANBHAG, ABHIJIT
60124694	Not Issued	159	03/15/1999	EFFICIENT SYNC CHANNEL FOR 3X (DS MODE)	SHANBHAG, ABHIJIT
60313991	Not Issued	159	08/21/2001	Method and apparatus for enhancing data rates in spread spectrum communication systems	SHANBHAG, ABHIJIT
09176740	6314107	150	10/20/1998	METHOD AND APPARATUS FOR ASSIGNING SPREADING CODES	SHANBHAG, ABHIJIT G
09105531	6751193	150	06/26/1998	METHOD AND APPARATUS FOR CONTROLLING DATA TRANSFER BETWEEN TWO STATIONS	SHANBHAG, ABHIJIT G.
09435312	6873647	150	11/05/1999	METHOD AND SYSTEM FOR REDUCING SYNCHRONIZATION TIME IN A CDMA WIRELESS COMMUNICATION SYSTEM	SHANBHAG, ABHIJIT G.
09716043	Not Issued	161	11/17/2000	Method and apparatus for transmission and construction of quasi orthogonal vectors	SHANBHAG, ABHIJIT G.
09832277	6611566	150	04/10/2001	REFLECTION AND TRANSMISSION OF QUASI ORTHOGONAL VECTORS	SHANBHAG, ABHIJIT G.
09922391	Not Issued	161	08/03/2001	Method and apparatus for the construction and transmission of binary quasi orthogonal vectors	SHANBHAG, ABHIJIT G.
09924341	7023872	150	08/06/2001	METHOD AND APPARATUS FOR ASSIGNING SPREADING CODES	SHANBHAG, ABHIJIT G.
09990563	6714512	150	11/21/2001	METHOD AND APPARATUS FOR A DEDICATED CONTROL CHANNEL IN AN EARLY SOFT HANDOFF IN A CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	SHANBHAG, ABHIJIT G.
10117293	7031383	150	04/05/2002	COMPENSATION CIRCUIT FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	SHANBHAG, ABHIJIT G.
10179689	7020402	150	06/24/2002	CROSSTALK COMPENSATION ENGINE FOR REDUCING SIGNAL CROSSTALK EFFECTS WITHIN A	SHANBHAG, ABHIJIT G.

				DATA SIGNAL	
10226666	7133433	150	08/21/2002	METHOD AND APPARATUS FOR ENHANCING DATA RATES IN SPREAD SPECTRUM COMMUNICATION SYSTEMS	SHANBHAG, ABHIJIT G.
10244500	7061978	150	09/16/2002	COMPENSATION METHOD FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	SHANBHAG, ABHIJIT G.
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	SHANBHAG, ABHIJIT G.
10290674	7130366	150	11/08/2002	COMPENSATION CIRCUIT AND METHOD FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	SHANBHAG, ABHIJIT G.
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	SHANBHAG, ABHIJIT G.
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	SHANBHAG, ABHIJIT G.
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	SHANBHAG, ABHIJIT G.
10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	SHANBHAG, ABHIJIT G.
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	SHANBHAG, ABHIJIT G.
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	SHANBHAG, ABHIJIT G.
10704439	7026873	150	11/07/2003	LMS-BASED ADAPTIVE PRE-DISTORTION FOR ENHANCED POWER AMPLIFIER EFFICIENCY	SHANBHAG, ABHIJIT G.
10767250	Not Issued	30	01/28/2004	Method and apparatus for a dedicated control channel in an early soft handoff in a code division multiple access communication system	SHANBHAG, ABHIJIT G.
10768408	7035330	150	01/30/2004	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	SHANBHAG, ABHIJIT G.
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	SHANBHAG, ABHIJIT G.
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	SHANBHAG, ABHIJIT G.
11262352	Not Issued	93	10/28/2005	LMS-BASED ADAPTIVE PRE-DISTORTION FOR ENHANCED POWER AMPLIFIER EFFICIENCY	SHANBHAG, ABHIJIT G.
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	SHANBHAG, ABHIJIT G.
11397874	Not Issued	25	04/03/2006	Method and apparatus for assigning spreading codes	SHANBHAG, ABHIJIT G.
11553019	Not Issued	19	01/01/0001	COMPENSATION CIRCUIT AND METHOD FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	SHANBHAG, ABHIJIT G.
09136107	6157611	150	08/18/1998	METHOD AND APPARATUS FOR TRANSMISSION AND CONSTRUCTION OF QUASI ORTHOGONAL VECTORS	SHANBHAG, ABHIJIT G.
09208336	6314125	150	12/09/1998	A METHOD AND APPARATUS FOR THE CONSTRUCTION AND TRANSMISSION OF BINARY QUASI ORTHOGONAL VECTORS	SHANBHAG, ABHIJIT G.

Inventor Search Completed: No Records to Display.

Last Name	First Name	
Search Another: Inventor	<input type="text" value="shanbhag"/>	<input type="text" value="abhijit"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Inventor Name Search Result

Your Search was:

Last Name = BHATTACHARJEE

First Name = JISHNU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	BHATTACHARJEE, JISHNU
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	BHATTACHARJEE, JISHNU
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	BHATTACHARJEE, JISHNU
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	BHATTACHARJEE, JISHNU
10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	BHATTACHARJEE, JISHNU
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	BHATTACHARJEE, JISHNU
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	BHATTACHARJEE, JISHNU
10698317	Not Issued	161	10/30/2003	Programmable passive inductor	BHATTACHARJEE, JISHNU
10718449	6940386	150	11/19/2003	MULTI-LAYER SYMMETRIC INDUCTOR	BHATTACHARJEE, JISHNU
10718501	Not Issued	41	11/19/2003	COMPACT, HIGH Q INDUCTOR FOR INTEGRATED CIRCUIT	BHATTACHARJEE, JISHNU
10724440	Not Issued	95	11/26/2003	TRIMMABLE BANDGAP VOLTAGE REFERENCE	BHATTACHARJEE, JISHNU
10724443	Not Issued	30	11/26/2003	Analog delay elements	BHATTACHARJEE, JISHNU
10724444	6952132	150	11/26/2003	METHOD AND APPARATUS FOR AUTOMATIC GAIN CONTROL	BHATTACHARJEE, JISHNU
10724449	6985036	150	11/26/2003	DIGITALLY CONTROLLED TRANSCONDUCTANCE CELL	BHATTACHARJEE, JISHNU
10724561	6940352	150	11/26/2003	ANALOG SIGNAL INTERPOLATION	BHATTACHARJEE, JISHNU
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	BHATTACHARJEE, JISHNU
10899498	6965337	150	07/26/2004	REFERENCE GENERATOR	BHATTACHARJEE, JISHNU
10911447	Not Issued	41	08/03/2004	DIFFERENTIAL AMPLIFIER HAVING INDEPENDENTLY TUNABLE BASE GAIN, PEAK GAIN AND BOOST FREQUENCY, AND USES OF SAME	BHATTACHARJEE, JISHNU
10928420	Not Issued	93	08/27/2004	ANALOG DELAY CHAIN HAVING MORE UNIFORMLY DISTRIBUTED CAPACITIVE LOADS AND ANALOG DELAY CELL FOR USE IN CHAIN	BHATTACHARJEE, JISHNU
10946738	Not Issued	93	09/21/2004	LOW VOLTAGE BROADBAND GAIN CELL	BHATTACHARJEE, JISHNU
10970470	Not Issued	30	10/20/2004	Method and apparatus for generating coefficients in continuous time equalizers	BHATTACHARJEE, JISHNU
10970471	7053688	150	10/20/2004	CONSTRAINED COEFFICIENT ADAPTATION FOR CONTINUOUS-TIME EQUALIZERS	BHATTACHARJEE, JISHNU
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	BHATTACHARJEE, JISHNU
11117839	Not Issued	30	04/29/2005	Accurate timing alignments for decision directed continuous time equalizers	BHATTACHARJEE, JISHNU

1117843	Not Issued	30	04/29/2005	Dynamic gain control for decision directed continuous time equalizers	BHATTACHARJEE, JISHNU
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	BHATTACHARJEE, JISHNU
11206464	7005920	150	08/18/2005	PROGRAMMABLE PASSIVE INDUCTOR	BHATTACHARJEE, JISHNU
11209010	7078969	150	08/22/2005	ANALOG SIGNAL INTERPOLATION	BHATTACHARJEE, JISHNU
11272463	Not Issued	30	11/10/2005	High-speed analog differentiator and method	BHATTACHARJEE, JISHNU
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	BHATTACHARJEE, JISHNU
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	BHATTACHARJEE, JISHNU

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="bhattacharjee"/>	<input type="text" value="jishnu"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = PHANSE

First Name = ABHIJIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08791367	5784019	150	01/30/1997	DIGITAL TO ANALOG CONVERTER FOR GENERATING DISTRIBUTIVE ANALOG CONTROL SIGNALS UTILIZING DIGITAL SIGNAL GENERATOR AND CNTROL SIGNAL GENERATOR	PHANSE, ABHIJIT
08791381	5940442	150	01/30/1997	HIGH SPEED DATA RECEIVER	PHANSE, ABHIJIT
08791382	5841810	150	01/30/1997	MULTIPLE STAGE ADAPTIVE EQUALIZER	PHANSE, ABHIJIT
09076183	6173019	150	05/12/1998	CONTROL LOOP FOR DATA SIGNAL BASELINE CORRECTION	PHANSE, ABHIJIT
09076186	6223325	150	05/12/1998	PEAK ERROR DETECTOR	PHANSE, ABHIJIT
09076187	6043766	150	05/12/1998	DISTRIBUTIVE ENCODER FOR ENCODING ERROR SIGNALS WHICH REPRESENT SIGNAL PEAK ERRORS IN DATA SIGNALS FOR IDENTIFYING ERRONEOUS SIGNAL BASELINE, PEAK AND EQUALIZATION CONDITIONS	PHANSE, ABHIJIT
09076256	6363111	150	05/12/1998	CONTROL LOOP FOR ADAPTIVE MULTILEVEL DETECTION OF A DATA SIGNAL	PHANSE, ABHIJIT
09076260	6167080	150	05/12/1998	CONTROL LOOP FOR ADAPTIVE EQUALIZATION OF A DATA SIGNAL	PHANSE, ABHIJIT
09076261	6044489	150	05/12/1998	DATA SIGNAL BASELINE ERROR DETECTOR	PHANSE, ABHIJIT
09076263	Not Issued	161	05/12/1998	DIGITAL INTERFACE CIRCUIT	PHANSE, ABHIJIT
09076425	6301309	150	05/12/1998	SIGNAL GATING CONTROLLER FOR ENHANCING CONVERGENCY OF MLT3 DATA RECEIVERS	PHANSE, ABHIJIT
09176633	6125470	150	10/22/1998	DISTRIBUTIVE ENCODER FOR ENCODING ERROR SIGNALS WHICH REPRESENT SIGNAL PEAK ERRORS IN DATA SIGNALS FOR CORRECTING ERRONEOUS SIGNAL BASELINE CONDITIONS	PHANSE, ABHIJIT
09176783	6084466	150	10/22/1998	VARIABLE GAIN CURRENT SUMMING CIRCUIT WITH MUTUALLY INDEPENDENT GAIN AND BIASING	PHANSE, ABHIJIT
09176784	6259302	150	10/22/1998	GAIN CONTROL SIGNAL GENERATOR THAT TRACKS OPERATING VARIATIONS DUE TO VARIATIONS IN MANUFACTURING PROCESSES AND OPERATING CONDITIONS BY TRACKING VARIATIONS IN DC BIASING	PHANSE, ABHIJIT
09370797	Not Issued	161	11/19/1998	MULTIPLE STAGE ADAPTIVE EQUALIZER	PHANSE, ABHIJIT
09569964	6407637	150	05/12/2000	DIFFERENTIAL CURRENT MIRROR AND METHOD	PHANSE, ABHIJIT
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	PHANSE, ABHIJIT
10290674	7130366	150	11/08/2002	COMPENSATION CIRCUIT AND METHOD FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	PHANSE, ABHIJIT
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	PHANSE, ABHIJIT
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	PHANSE, ABHIJIT
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	PHANSE, ABHIJIT

10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	PHANSE, ABHIJIT
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	PHANSE, ABHIJIT
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	PHANSE, ABHIJIT
10718449	6940386	150	11/19/2003	MULTI-LAYER SYMMETRIC INDUCTOR	PHANSE, ABHIJIT
10718501	Not Issued	41	11/19/2003	COMPACT, HIGH Q INDUCTOR FOR INTEGRATED CIRCUIT	PHANSE, ABHIJIT
10724440	Not Issued	95	11/26/2003	TRIMMABLE BANDGAP VOLTAGE REFERENCE	PHANSE, ABHIJIT
10724443	Not Issued	30	11/26/2003	Analog delay elements	PHANSE, ABHIJIT
10724444	6952132	150	11/26/2003	METHOD AND APPARATUS FOR AUTOMATIC GAIN CONTROL	PHANSE, ABHIJIT
10724449	6985036	150	11/26/2003	DIGITALLY CONTROLLED TRANSCONDUCTANCE CELL	PHANSE, ABHIJIT
10724561	6940352	150	11/26/2003	ANALOG SIGNAL INTERPOLATION	PHANSE, ABHIJIT
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	PHANSE, ABHIJIT
10970470	Not Issued	30	10/20/2004	Method and apparatus for generating coefficients in continuous time equalizers	PHANSE, ABHIJIT
10970471	7053688	150	10/20/2004	CONSTRAINED COEFFICIENT ADAPTATION FOR CONTINUOUS-TIME EQUALIZERS	PHANSE, ABHIJIT
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	PHANSE, ABHIJIT
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	PHANSE, ABHIJIT
11209010	7078969	150	08/22/2005	ANALOG SIGNAL INTERPOLATION	PHANSE, ABHIJIT
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	PHANSE, ABHIJIT
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	PHANSE, ABHIJIT
11553019	Not Issued	19	01/01/0001	COMPENSATION CIRCUIT AND METHOD FOR REDUCING INTERSYMBOL INTERFERENCE PRODUCTS CAUSED BY SIGNAL TRANSMISSION VIA DISPERSIVE MEDIA	PHANSE, ABHIJIT
60067764	Not Issued	159	12/10/1997	DATA SIGNAL BASELINE ERROR DETECTOR	PHANSE, ABHIJIT
60069027	Not Issued	159	12/10/1997	PEAK ERROR DETECTOR	PHANSE, ABHIJIT
60069028	Not Issued	159	12/10/1997	CONTROL LOOP FOR ADAPTIVE EQUALIZATION OF A DATA SIGNAL	PHANSE, ABHIJIT
60069029	Not Issued	159	12/10/1997	CONTROL LOOP FOR MULTILEVEL SAMPLING OF A DATA SIGNAL	PHANSE, ABHIJIT
60069030	Not Issued	159	12/10/1997	CONTROL LOOP FOR DATA SIGNAL BASELINE CORRECTION	PHANSE, ABHIJIT
60069031	Not Issued	159	12/10/1997	DIGITAL INTERFACE CIRCUIT	PHANSE, ABHIJIT
60069044	Not Issued	159	12/10/1997	SIGNAL GATING CONTROLLER FOR ENHANCING CONVERGENCY OF MLT3 DATA RECEIVERS	PHANSE, ABHIJIT
60069091	Not Issued	159	12/10/1997	DIGITAL SIGNAL PROCESSING CONTROL CIRCUIT FOR CONTROLLING CORRECTIONS OF INPUT DATA SIGNAL ERRORS	PHANSE, ABHIJIT
09569518	6795494	150	05/12/2000	RECEIVER ARCHITECTURE USING MIXED ANALOG AND DIGITAL SIGNAL PROCESSING AND METHOD OF OPERATION	PHANSE, ABHIJIT M
09570330	6486735	150	05/12/2000	ADAPTIVE EQUALIZER FILTER WITH VARIABLE GAIN CONTROL	PHANSE, ABHIJIT M

[Search and Display More Records.](#)

Inventor Name Search Result

Your Search was:

Last Name = MUKHERJEE

First Name = DEBANJAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	MUKHERJEE, DEBANJAN
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	MUKHERJEE, DEBANJAN
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	MUKHERJEE, DEBANJAN
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	MUKHERJEE, DEBANJAN
10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	MUKHERJEE, DEBANJAN
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	MUKHERJEE, DEBANJAN
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	MUKHERJEE, DEBANJAN
10698317	Not Issued	161	10/30/2003	Programmable passive inductor	MUKHERJEE, DEBANJAN
10718449	6940386	150	11/19/2003	MULTI-LAYER SYMMETRIC INDUCTOR	MUKHERJEE, DEBANJAN
10718501	Not Issued	41	11/19/2003	COMPACT, HIGH Q INDUCTOR FOR INTEGRATED CIRCUIT	MUKHERJEE, DEBANJAN
10724440	Not Issued	95	11/26/2003	TRIMMABLE BANDGAP VOLTAGE REFERENCE	MUKHERJEE, DEBANJAN
10724443	Not Issued	30	11/26/2003	Analog delay elements	MUKHERJEE, DEBANJAN
10724444	6952132	150	11/26/2003	METHOD AND APPARATUS FOR AUTOMATIC GAIN CONTROL	MUKHERJEE, DEBANJAN
10724449	6985036	150	11/26/2003	DIGITALLY CONTROLLED TRANSCONDUCTANCE CELL	MUKHERJEE, DEBANJAN
10724561	6940352	150	11/26/2003	ANALOG SIGNAL INTERPOLATION	MUKHERJEE, DEBANJAN
10768408	7035330	150	01/30/2004	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	MUKHERJEE, DEBANJAN
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	MUKHERJEE, DEBANJAN
10899498	6965337	150	07/26/2004	REFERENCE GENERATOR	MUKHERJEE, DEBANJAN
10911447	Not Issued	41	08/03/2004	DIFFERENTIAL AMPLIFIER HAVING INDEPENDENTLY TUNABLE BASE GAIN, PEAK GAIN AND BOOST FREQUENCY, AND USES OF SAME	MUKHERJEE, DEBANJAN
10928420	Not Issued	93	08/27/2004	ANALOG DELAY CHAIN HAVING MORE UNIFORMLY DISTRIBUTED CAPACITIVE LOADS AND ANALOG DELAY CELL FOR USE IN CHAIN	MUKHERJEE, DEBANJAN
10946738	Not Issued	93	09/21/2004	LOW VOLTAGE BROADBAND GAIN CELL	MUKHERJEE, DEBANJAN
10970470	Not Issued	30	10/20/2004	Method and apparatus for generating coefficients in continuous time equalizers	MUKHERJEE, DEBANJAN
10970471	7053688	150	10/20/2004	CONSTRAINED COEFFICIENT ADAPTATION FOR CONTINUOUS-TIME EQUALIZERS	MUKHERJEE, DEBANJAN
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	MUKHERJEE, DEBANJAN

11117839	Not Issued	30	04/29/2005	Accurate timing alignments for decision directed continuous time equalizers	MUKHERJEE, DEBANJAN
11117840	Not Issued	30	04/29/2005	Dynamic gain control for decision directed continuous time equalizers	MUKHERJEE, DEBANJAN
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	MUKHERJEE, DEBANJAN
11206464	7005920	150	08/18/2005	PROGRAMMABLE PASSIVE INDUCTOR	MUKHERJEE, DEBANJAN
11209010	7078969	150	08/22/2005	ANALOG SIGNAL INTERPOLATION	MUKHERJEE, DEBANJAN
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	MUKHERJEE, DEBANJAN
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	MUKHERJEE, DEBANJAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="mukherjee"/>	<input type="text" value="debanjan"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 10/27/2006
Time: 20:55:31

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = CHOUDHARY

First Name = PRASHANT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09252418	6516027	150	02/18/1999	METHOD AND APPARATUS FOR DISCRETE MULTITONE COMMUNICATION BIT ALLOCATION	CHOUDHARY, PRASHANT
09933365	6956893	150	08/20/2001	LINEAR MINIMUM MEAN SQUARE ERROR EQUALIZATION WITH INTERFERENCE CANCELLATION FOR MOBILE COMMUNICATION FORWARD LINKS UTILIZING ORTHOGONAL CODES COVERED BY LONG PSEUDORANDOM SPREADING CODES	CHOUDHARY, PRASHANT
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	CHOUDHARY, PRASHANT
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	CHOUDHARY, PRASHANT
10718501	Not Issued	41	11/19/2003	COMPACT, HIGH Q INDUCTOR FOR INTEGRATED CIRCUIT	CHOUDHARY, PRASHANT
11070485	7120193	150	03/02/2005	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	CHOUDHARY, PRASHANT
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	CHOUDHARY, PRASHANT
11117839	Not Issued	30	04/29/2005	Accurate timing alignments for decision directed continuous time equalizers	CHOUDHARY, PRASHANT
11117840	Not Issued	30	04/29/2005	Dynamic gain control for decision directed continuous time equalizers	CHOUDHARY, PRASHANT

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = IBRAGIMOV

First Name = EDEM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09727820	6542650	150	11/30/2000	POLARIZATION-MODE DISPERSION EMULATOR	IBRAGIMOV, EDEM
09929896	Not Issued	161	08/15/2001	Hybrid methods and apparatus for polarization transformation	IBRAGIMOV, EDEM
10179996	Not Issued	41	06/24/2002	Programmable decoding of codes of varying error-correction capability	IBRAGIMOV, EDEM
10191486	6822747	150	07/10/2002	METHODS AND APPARATUS FOR CHROMATIC DISPERSION COMPENSATION	IBRAGIMOV, EDEM
10202664	Not Issued	160	07/25/2002	Methods and apparatus for optical distortion compensation using low pass filter	IBRAGIMOV, EDEM
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	IBRAGIMOV, EDEM
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	IBRAGIMOV, EDEM
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	IBRAGIMOV, EDEM
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	IBRAGIMOV, EDEM
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	IBRAGIMOV, EDEM
10768408	7035330	150	01/30/2004	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	IBRAGIMOV, EDEM
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	IBRAGIMOV, EDEM
11070485	7120193	150	03/02/2005	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	IBRAGIMOV, EDEM
11117839	Not Issued	30	04/29/2005	Accurate timing alignments for decision directed continuous time equalizers	IBRAGIMOV, EDEM
11117840	Not Issued	30	04/29/2005	Dynamic gain control for decision directed continuous time equalizers	IBRAGIMOV, EDEM
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	IBRAGIMOV, EDEM
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	IBRAGIMOV, EDEM
60168205	Not Issued	159	11/30/1999	POLARIZATION MODE DISPERSION EMULATOR	IBRAGIMOV, EDEM
60254863	Not Issued	159	12/12/2000	Methods and apparatus for endless polarization rotation using optical phase retardation plates without unwinding	IBRAGIMOV, EDEM
60304294	Not Issued	159	07/10/2001	Methods and apparatus for chromatic dispersion compensation	IBRAGIMOV, EDEM
60307706	Not Issued	159	07/25/2001	Methods and apparatus for optical distortion compensation using low pass filter	IBRAGIMOV, EDEM

Inventor Search Completed: No Records to Display.

Last Name		First Name	
Search Another: Inventor <input type="text" value="ibragimov"/>		<input type="text" value="edem"/>	
		<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.



Inventor Name Search Result

Your Search was:

Last Name = BALASUBRAMONIAN

First Name = VENUGOPAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09912721	Not Issued	80	07/24/2001	Distributed micro instruction set processor architecture for high-efficiency signal processing	BALASUBRAMONIAN, VENUGOPAL
09922406	6694496	150	08/03/2001	FLEXIBLE PREAMBLE PROCESSING FOR DETECTING A CODE SEQUENCE	BALASUBRAMONIAN, VENUGOPAL
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	BALASUBRAMONIAN, VENUGOPAL
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	BALASUBRAMONIAN, VENUGOPAL
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	BALASUBRAMONIAN, VENUGOPAL
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	BALASUBRAMONIAN, VENUGOPAL
10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	BALASUBRAMONIAN, VENUGOPAL
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	BALASUBRAMONIAN, VENUGOPAL
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	BALASUBRAMONIAN, VENUGOPAL
10768408	7035330	150	01/30/2004	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	BALASUBRAMONIAN, VENUGOPAL
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	BALASUBRAMONIAN, VENUGOPAL
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	BALASUBRAMONIAN, VENUGOPAL
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	BALASUBRAMONIAN, VENUGOPAL
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	BALASUBRAMONIAN, VENUGOPAL
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	BALASUBRAMONIAN, VENUGOPAL
60220295	Not Issued	159	07/24/2000	Distributed micro instruction set processor architecture for high-efficiency signal processing	BALASUBRAMONIAN, VENUGOPAL

Inventor Search Completed: No Records to Display.

Last Name		First Name	
Search Another: Inventor	<input type="text" value="balasubramonian"/>	<input type="text" value="venugopal"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Friday
Date: 10/27/2006
Time: 20:57:03

Inventor Name Search Result

Your Search was:

Last Name = YU
First Name = QIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09946788	6654103	150	09/04/2001	COMPENSATION AND CONTROL OF BOTH FIRST-ORDER AND HIGHER-ORDER POLARIZATION-MODE DISPERSION	YU, QIAN
10099875	Not Issued	61	03/15/2002	Monitoring and in-line compensation of polarization dependent loss for lightwave systems	YU, QIAN
10101435	6646774	150	03/18/2002	INTRA-BIT POLARIZATION DIVERSITY MODULATION	YU, QIAN
10191758	7035538	150	07/08/2002	MONITORING OPTICAL DISPERSION BASED ON VESTIGIAL SIDE BAND OPTICAL FILTERING	YU, QIAN
10290571	6940898	150	11/08/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	YU, QIAN
10290993	Not Issued	168	11/08/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	YU, QIAN
10321876	Not Issued	41	12/17/2002	Adaptive signal equalizer with adaptive error timing and precursor/postcursor configuration control	YU, QIAN
10321893	6922440	150	12/17/2002	ADAPTIVE SIGNAL LATENCY CONTROL FOR COMMUNICATIONS SYSTEMS SIGNALS	YU, QIAN
10322024	7039104	150	12/17/2002	ADAPTIVE COEFFICIENT SIGNAL GENERATOR FOR ADAPTIVE SIGNAL EQUALIZERS WITH FRACTIONALLY-SPACED FEEDBACK	YU, QIAN
10426588	7016406	150	04/29/2003	ADAPTATION STRUCTURE AND METHODS FOR ANALOG CONTINUOUS TIME EQUALIZERS	YU, QIAN
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	YU, QIAN
10724443	Not Issued	30	11/26/2003	Analog delay elements	YU, QIAN
10768408	7035330	150	01/30/2004	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	YU, QIAN
10789702	Not Issued	30	02/27/2004	Adaptive signal latency control for communications systems signals	YU, QIAN
11070485	7120193	150	03/02/2005	DECISION FEEDBACK EQUALIZER WITH DYNAMIC FEEDBACK CONTROL	YU, QIAN
11115506	Not Issued	30	04/27/2005	Method for robust and stable convergence of blind LMS based adaptation of coefficients for a continuous time FFE-DFE	YU, QIAN
11117839	Not Issued	30	04/29/2005	Accurate timing alignments for decision directed continuous time equalizers	YU, QIAN
11117840	Not Issued	30	04/29/2005	Dynamic gain control for decision directed continuous time equalizers	YU, QIAN
11186241	Not Issued	30	07/21/2005	Adaptive signal latency control for communications systems signals	YU, QIAN
11272463	Not Issued	30	11/10/2005	High-speed analog differentiator and method	YU, QIAN
11274939	Not Issued	25	11/15/2005	System and method for providing RBT in communication network	YU, QIAN
11284391	Not Issued	41	11/21/2005	Adaptive coefficient signal generator for adaptive signal equalizers with fractionally-spaced feedback	YU, QIAN
11539810	Not Issued	19	01/01/0001	DECISION FEEDBACK EQUALIZER WITH DYNAMIC	YU, QIAN

				FEEDBACK CONTROL	
11548185	Not Issued	19	01/01/0001	A SEAMLESS TRACKING FRAMEWORK USING HIERARCHICAL TRACKLET ASSOCIATION	YU, QIAN
60229953	Not Issued	159	09/01/2000	Enhanced higher-order pmd compensation using fixed and variable polarization time delays	YU, QIAN
60229954	Not Issued	159	09/01/2000	Short recirculating fiber loop emulator with accurate reproduction of maxwellian PMD statistics	YU, QIAN
60229956	Not Issued	159	09/01/2000	Dispersion monitoring and compensation by using clock regenerating effect of nrz signal and clock fading effect of rz signal	YU, QIAN
60276798	Not Issued	159	03/16/2001	Intra-bit polarization diversity modulation for PMD mitigation	YU, QIAN
60276799	Not Issued	159	03/16/2001	Monitoring and in-line compensation of polarization dependent loss for lightwave systems	YU, QIAN
60277355	Not Issued	159	03/19/2001	Dynamic dispersion slope monitoring of many WDM channels using dispersion induced RF clock regeneration	YU, QIAN
60288745	Not Issued	159	05/04/2001	Clock regenerating effect for NRZ data due to higher-order polarization mode dispersion	YU, QIAN
60304221	Not Issued	159	07/09/2001	Optical dispersion monitoring based on vestige side band optical filtering	YU, QIAN
60304222	Not Issued	159	07/09/2001	Simple bit-rate-independent PMD monitoring for WDM systems	YU, QIAN
60346319	Not Issued	159	01/04/2002	Higher-order PMD compensation using polarizaion aided pulse compression at the transmitter	YU, QIAN
60367070	Not Issued	159	03/21/2002	Real-time monitoring of accumulated chromatic dispersion without interrupting the data	YU, QIAN
60451045	Not Issued	159	02/26/2003	All order polarization mode dispersion emulator with no moving parts	YU, QIAN
60804761	Not Issued	20	06/14/2006	MULTIPLE TARGET TRACKING WITH HYPOTHESIS ADDED BY MERGE, SPLIT AND MEAN SHIFT OPERATIONS	YU, QIAN
07166824	Not Issued	161	03/04/1988	NOVEL CARBAMATES RELATED TO (+)-PHYSOSTIGMINE AS CHOLINERGIC AGENTS	YU, QIAN-SHENG
07166825	4900748	159	03/04/1988	CARBAMATES RELATED TO (-)-PHYSOSTIGMINE AS CHOLINERGIC AGENTS	YU, QIAN-SHENG
08319245	Not Issued	161	10/06/1994	CARBAMATES RELATED TO (-)-PHYSOSTIGMINE AS CHOLINERGIC AGENTS	YU, QIAN-SHENG
09254494	6410747	150	06/17/1999	HIGHLY SELECTIVE BUTYRYLCHOLINESTERASE INHIBITORS FOR THE TREATMENT AND DIAGNOSIS OF ALZHEIMER'S DISEASE AND DEMENTIAS	YU, QIAN-SHENG
10071488	6683105	150	02/07/2002	HIGHLY SELECTIVE BUTYRYLCHOLINESTERASE INHIBITORS FOR THE TREATMENT AND DIAGNOSIS OF ALZHEIMER'S DISEASE AND DEMENTIAS	YU, QIAN-SHENG
10332115	Not Issued	71	09/15/2003	Tetrahydrobenzothiazole analogues as neuroprotective agents	YU, QIAN-SHENG
10572485	Not Issued	25	03/17/2006	Thalidomide analogs	YU, QIAN-SHENG
11209201	Not Issued	160	08/22/2005	Methods and compounds for the treatment of AB-associated diseases, disorders, or conditions	YU, QIAN-SHENG
11261121	Not Issued	30	10/28/2005	Compound useful in the treatment or prevention of cognitive disorders associated with diabetes and associated methods	YU, QIAN-SHENG
60216388	Not Issued	159	07/06/2000	Tetrahydrobenzothiazole analogues as neuroprotective agents	YU, QIAN-SHENG
60504724	Not Issued	159	09/17/2003	Thalidomide analogs	YU, QIAN-SHENG
60621287	Not Issued	159	10/22/2004	Tricyclic compounds and methods of making and using thereof	YU, QIAN-SHENG
60624717	Not Issued	159	11/03/2004	Compound useful in the treatment or prevention of cognitive disorders associated with diabetes and associated methods	YU, QIAN-SHENG

[Search and Display More Records.](#)

Inventor Name Search Result

Your Search was:

Last Name = GOVINDARAJAN

First Name = MADABUSI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09442878	6222877	250	11/18/1999	METHOD FOR PERFORMANCE MONITORING OF DATA TRANSPARENT COMMUNICATION LINKS	GOVINDARAJAN, MADABUSI
09795811	Not Issued	161	02/27/2001	Method and apparatus for performance monitoring of data transparent communication links	GOVINDARAJAN, MADABUSI
09910129	Not Issued	161	07/19/2001	Method for data pulse synchronization in pseudo error rate monitoring	GOVINDARAJAN, MADABUSI
09989982	Not Issued	161	11/20/2001	Method and apparatus for measuring automatic protection switching performance	GOVINDARAJAN, MADABUSI
10614587	Not Issued	30	07/03/2003	Channel monitoring and identification and performance monitoring in a flexible high speed signal processor engine	GOVINDARAJAN, MADABUSI
10718501	Not Issued	41	11/19/2003	COMPACT, HIGH Q INDUCTOR FOR INTEGRATED CIRCUIT	GOVINDARAJAN, MADABUSI
11484008	Not Issued	20	07/07/2006	Pre-distortion apparatus	GOVINDARAJAN, MADABUSI
60143902	Not Issued	159	07/14/1999	NEW TECHNIQUE FOR ON-LINE PERFORMANCE MONITORING OF DATA TRANSPARENT OPTICAL FIBER	GOVINDARAJAN, MADABUSI
60192137	Not Issued	159	03/24/2000	Method for performance monitoring of data transparent communication links	GOVINDARAJAN, MADABUSI
60276576	Not Issued	159	03/15/2001	Method for data pulse synchronization in pseudo error rate monitoring	GOVINDARAJAN, MADABUSI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)